

PACIFIC COAST EVENTS.

A Great Enterprise Promised for Washington Territory.

MRS. FALING RELEASED ON BAIL.

A Fatal Shot-Permanently General Notes from San Francisco—The Lick Observatory—Tory—Coast News Items.

SAN FRANCISCO, April 25.—Mrs. Ida M. Carroll, who came into the city from the coast, was released on bail for the purpose of attending to her business. She was arrested on the charge of having been in the possession of a large quantity of opium. The case was heard in the superior court today, and the judge granted her bail for the purpose of attending to her business. She was released on bail for the purpose of attending to her business.

A GOOD DEAL IN A NAME.

A Similarity of Names and a Swindling Real Estate Agent.

LOS ANGELES, April 25.—A man and a half ago, a man came here from Texas and sold himself with an army of real estate speculators in this city. His name was John H. Soper. He was a man of about 40 years of age, and was a native of Texas. He was a man of about 40 years of age, and was a native of Texas. He was a man of about 40 years of age, and was a native of Texas.

A GREAT ENTERPRISE.

Whereby the Iron Mines of the Upper California.

KALAMAZOO, W. T., April 25.—It is reported here today that arrangements have been made between the North Pacific and the Iron Mines of the Upper California. The Iron Mines of the Upper California are located in the state of Washington. The Iron Mines of the Upper California are located in the state of Washington. The Iron Mines of the Upper California are located in the state of Washington.

A FATAL SHOT.

He Shot Up a Woman and a Man in the Street.

LOS ANGELES, April 25.—J. H. Dickson, a farmer at Line, this county, appeared at the superior court today on the charge of having shot up a woman and a man in the street. The case was heard in the superior court today, and the judge granted him bail for the purpose of attending to his business. He was released on bail for the purpose of attending to his business.

CALIFORNIA.

The Lick Observatory.

SAN FRANCISCO, April 25.—The board of trustees of the Lick Observatory, which is located in the state of California, has decided to accept the offer of the state of California to purchase the observatory. The observatory is located in the state of California. The observatory is located in the state of California. The observatory is located in the state of California.

Personal and General Notes.

SAN FRANCISCO, April 25.—General Freight Agent Bird of the Chicago & North Pacific St. Paul announces that the freight department of the company will, until further notice, be operated by the company. The freight department of the company will, until further notice, be operated by the company. The freight department of the company will, until further notice, be operated by the company.

Starting a Reckless Act.

Not a Man, but a Woman, who was a Reckless Act.

SAN FRANCISCO, April 25.—A woman, who was a reckless act, was arrested on the charge of having been in the possession of a large quantity of opium. The case was heard in the superior court today, and the judge granted her bail for the purpose of attending to her business. She was released on bail for the purpose of attending to her business.

Opening of the New Line.

SAN FRANCISCO, April 25.—The new line of the Pacific Coast Steamship Company, which is located in the state of California, has decided to accept the offer of the state of California to purchase the company. The company is located in the state of California. The company is located in the state of California.

Murder in the Second Degree.

SAN FRANCISCO, April 25.—John McCarthy was convicted of murder in the second degree. The case was heard in the superior court today, and the judge sentenced him to life imprisonment. He was sentenced to life imprisonment.

Enforcing the Fish Law.

JACKSON, April 25.—B. F. Langford of Lodi, has been fined \$250, on a charge of having been in the possession of a large quantity of opium. The case was heard in the superior court today, and the judge sentenced him to life imprisonment. He was sentenced to life imprisonment.

Enforcing the Fish Law.

JACKSON, April 25.—B. F. Langford of Lodi, has been fined \$250, on a charge of having been in the possession of a large quantity of opium. The case was heard in the superior court today, and the judge sentenced him to life imprisonment. He was sentenced to life imprisonment.

Enforcing the Fish Law.

JACKSON, April 25.—B. F. Langford of Lodi, has been fined \$250, on a charge of having been in the possession of a large quantity of opium. The case was heard in the superior court today, and the judge sentenced him to life imprisonment. He was sentenced to life imprisonment.

Enforcing the Fish Law.

JACKSON, April 25.—B. F. Langford of Lodi, has been fined \$250, on a charge of having been in the possession of a large quantity of opium. The case was heard in the superior court today, and the judge sentenced him to life imprisonment. He was sentenced to life imprisonment.

Enforcing the Fish Law.

JACKSON, April 25.—B. F. Langford of Lodi, has been fined \$250, on a charge of having been in the possession of a large quantity of opium. The case was heard in the superior court today, and the judge sentenced him to life imprisonment. He was sentenced to life imprisonment.

Enforcing the Fish Law.

JACKSON, April 25.—B. F. Langford of Lodi, has been fined \$250, on a charge of having been in the possession of a large quantity of opium. The case was heard in the superior court today, and the judge sentenced him to life imprisonment. He was sentenced to life imprisonment.

Enforcing the Fish Law.

JACKSON, April 25.—B. F. Langford of Lodi, has been fined \$250, on a charge of having been in the possession of a large quantity of opium. The case was heard in the superior court today, and the judge sentenced him to life imprisonment. He was sentenced to life imprisonment.

Enforcing the Fish Law.

JACKSON, April 25.—B. F. Langford of Lodi, has been fined \$250, on a charge of having been in the possession of a large quantity of opium. The case was heard in the superior court today, and the judge sentenced him to life imprisonment. He was sentenced to life imprisonment.

Enforcing the Fish Law.

JACKSON, April 25.—B. F. Langford of Lodi, has been fined \$250, on a charge of having been in the possession of a large quantity of opium. The case was heard in the superior court today, and the judge sentenced him to life imprisonment. He was sentenced to life imprisonment.

Enforcing the Fish Law.

JACKSON, April 25.—B. F. Langford of Lodi, has been fined \$250, on a charge of having been in the possession of a large quantity of opium. The case was heard in the superior court today, and the judge sentenced him to life imprisonment. He was sentenced to life imprisonment.

THE FIELD OF POLITICS.

Republican Conventions Held in a Number of States.

EXTRACTS FROM THEIR PLATFORMS.

Others Follow Each Month of Blaine's Name—The Situation in New York State—Political Notes and Comments.

BOSTON, April 25.—The republican state convention to elect delegates to the national convention assembled at Tremont Temple at 11 o'clock today. The convention was called to order by Dr. Burden, chairman of the committee, who said the prospects of the republican party in the state were bright. He urged the formation of republican clubs as aids to the regular organization, and said the importance of trade, for the purpose of securing the best of the state, was to be the policy of the republican party.

NEW YORK STATE. Cleveland and Depew Appear to be in Control of Their Parties. New York, April 25.—The democrats and republicans of New York are engaged in a struggle for the control of their parties. Cleveland and Depew appear to be in control of their parties. Cleveland and Depew appear to be in control of their parties. Cleveland and Depew appear to be in control of their parties.

INDIANA DEMOCRACY. Ex-Senator McDonald's Floor Speeches. Indianapolis, April 25.—Most of the delegates to the republican state convention have arrived, and the number of politicians at work among them in the interest of the various candidates is large. Ex-Senator McDonald, who was a candidate for delegate to the convention, has published an address to the delegates, in which he has declared his loyalty to the republic and his faith in the future of the state.

THE BLOOMING BLAINE. False Friends of the Maine Man, who are Still Endeavoring to Force Him. Dayton (Ohio) Special, April 19.—The writer asked a leading Ohio republican this morning if there was any disposition among Blaine's old following in the state to accept of the nomination of Blaine to the presidency. He answered that there was not. He said that Blaine was a man of high character and high ability, and that he was a man of high character and high ability.

PENNSYLVANIA REPUBLICANS. They Take Up the Free Trade Question and Enter the Fight. Harrisburg, Pa., April 25.—The republican state convention to elect delegates to the national convention assembled at the State House at 10 o'clock today. The convention was called to order by Dr. Burden, chairman of the committee, who said the prospects of the republican party in the state were bright. He urged the formation of republican clubs as aids to the regular organization, and said the importance of trade, for the purpose of securing the best of the state, was to be the policy of the republican party.

THE BLOOMING BLAINE. False Friends of the Maine Man, who are Still Endeavoring to Force Him. Dayton (Ohio) Special, April 19.—The writer asked a leading Ohio republican this morning if there was any disposition among Blaine's old following in the state to accept of the nomination of Blaine to the presidency. He answered that there was not. He said that Blaine was a man of high character and high ability, and that he was a man of high character and high ability.

THE BLOOMING BLAINE. False Friends of the Maine Man, who are Still Endeavoring to Force Him. Dayton (Ohio) Special, April 19.—The writer asked a leading Ohio republican this morning if there was any disposition among Blaine's old following in the state to accept of the nomination of Blaine to the presidency. He answered that there was not. He said that Blaine was a man of high character and high ability, and that he was a man of high character and high ability.

THE BLOOMING BLAINE. False Friends of the Maine Man, who are Still Endeavoring to Force Him. Dayton (Ohio) Special, April 19.—The writer asked a leading Ohio republican this morning if there was any disposition among Blaine's old following in the state to accept of the nomination of Blaine to the presidency. He answered that there was not. He said that Blaine was a man of high character and high ability, and that he was a man of high character and high ability.

THE BLOOMING BLAINE. False Friends of the Maine Man, who are Still Endeavoring to Force Him. Dayton (Ohio) Special, April 19.—The writer asked a leading Ohio republican this morning if there was any disposition among Blaine's old following in the state to accept of the nomination of Blaine to the presidency. He answered that there was not. He said that Blaine was a man of high character and high ability, and that he was a man of high character and high ability.

EUROPEAN DISPATCHES.

Defeat of the Irish County Government Bill.

THE BOULANGERIST DISTURBANCE.

More Troops Wanted for the British Army—Affairs at Berlin—Movements of Queen Victoria—Old World News.

LONDON, April 25.—The House of Commons today rejected the bill for the purpose of providing for the appointment of a committee to inquire into the conduct of the Irish county government. The bill was defeated by a majority of 100. The House of Commons today rejected the bill for the purpose of providing for the appointment of a committee to inquire into the conduct of the Irish county government. The bill was defeated by a majority of 100.

THE BOULANGERIST DISTURBANCE. Lord Randolph Churchill's speech in parliament to-night created a sensation, and was a matter of surprise to the members of all parties. It is a speech which has been called a "speech of the century." It is a speech which has been called a "speech of the century." It is a speech which has been called a "speech of the century."

THE BOULANGERIST DISTURBANCE. Lord Randolph Churchill's speech in parliament to-night created a sensation, and was a matter of surprise to the members of all parties. It is a speech which has been called a "speech of the century." It is a speech which has been called a "speech of the century." It is a speech which has been called a "speech of the century."

THE BOULANGERIST DISTURBANCE. Lord Randolph Churchill's speech in parliament to-night created a sensation, and was a matter of surprise to the members of all parties. It is a speech which has been called a "speech of the century." It is a speech which has been called a "speech of the century." It is a speech which has been called a "speech of the century."

THE BOULANGERIST DISTURBANCE. Lord Randolph Churchill's speech in parliament to-night created a sensation, and was a matter of surprise to the members of all parties. It is a speech which has been called a "speech of the century." It is a speech which has been called a "speech of the century." It is a speech which has been called a "speech of the century."

THE BOULANGERIST DISTURBANCE. Lord Randolph Churchill's speech in parliament to-night created a sensation, and was a matter of surprise to the members of all parties. It is a speech which has been called a "speech of the century." It is a speech which has been called a "speech of the century." It is a speech which has been called a "speech of the century."

THE BOULANGERIST DISTURBANCE. Lord Randolph Churchill's speech in parliament to-night created a sensation, and was a matter of surprise to the members of all parties. It is a speech which has been called a "speech of the century." It is a speech which has been called a "speech of the century." It is a speech which has been called a "speech of the century."

THE BOULANGERIST DISTURBANCE. Lord Randolph Churchill's speech in parliament to-night created a sensation, and was a matter of surprise to the members of all parties. It is a speech which has been called a "speech of the century." It is a speech which has been called a "speech of the century." It is a speech which has been called a "speech of the century."

THE BOULANGERIST DISTURBANCE. Lord Randolph Churchill's speech in parliament to-night created a sensation, and was a matter of surprise to the members of all parties. It is a speech which has been called a "speech of the century." It is a speech which has been called a "speech of the century." It is a speech which has been called a "speech of the century."

OREGON NATURAL PRODUCTS.

AN IMPORTANT INDUSTRY.

Some Facts About the Manufacture of Wagons and Carriages.

Portland's future permanent prosperity must, of necessity, depend upon the success of the manufacturing industry. The manufacturing industry is the lifeblood of the city. The manufacturing industry is the lifeblood of the city. The manufacturing industry is the lifeblood of the city.

Portland's future permanent prosperity must, of necessity, depend upon the success of the manufacturing industry. The manufacturing industry is the lifeblood of the city. The manufacturing industry is the lifeblood of the city. The manufacturing industry is the lifeblood of the city.

Portland's future permanent prosperity must, of necessity, depend upon the success of the manufacturing industry. The manufacturing industry is the lifeblood of the city. The manufacturing industry is the lifeblood of the city. The manufacturing industry is the lifeblood of the city.

Portland's future permanent prosperity must, of necessity, depend upon the success of the manufacturing industry. The manufacturing industry is the lifeblood of the city. The manufacturing industry is the lifeblood of the city. The manufacturing industry is the lifeblood of the city.

Portland's future permanent prosperity must, of necessity, depend upon the success of the manufacturing industry. The manufacturing industry is the lifeblood of the city. The manufacturing industry is the lifeblood of the city. The manufacturing industry is the lifeblood of the city.

Portland's future permanent prosperity must, of necessity, depend upon the success of the manufacturing industry. The manufacturing industry is the lifeblood of the city. The manufacturing industry is the lifeblood of the city. The manufacturing industry is the lifeblood of the city.

Portland's future permanent prosperity must, of necessity, depend upon the success of the manufacturing industry. The manufacturing industry is the lifeblood of the city. The manufacturing industry is the lifeblood of the city. The manufacturing industry is the lifeblood of the city.

Portland's future permanent prosperity must, of necessity, depend upon the success of the manufacturing industry. The manufacturing industry is the lifeblood of the city. The manufacturing industry is the lifeblood of the city. The manufacturing industry is the lifeblood of the city.

Portland's future permanent prosperity must, of necessity, depend upon the success of the manufacturing industry. The manufacturing industry is the lifeblood of the city. The manufacturing industry is the lifeblood of the city. The manufacturing industry is the lifeblood of the city.

Portland's future permanent prosperity must, of necessity, depend upon the success of the manufacturing industry. The manufacturing industry is the lifeblood of the city. The manufacturing industry is the lifeblood of the city. The manufacturing industry is the lifeblood of the city.

8

ROOMS AND OFFICES

[illegible]

TO & CO. SHIP BROKERS AND
 Agents for San Francisco
 34 Front Street, Corner Ash.
 WHOLESALE AND RETAIL
 Groceries, in Bulk, Stoves, Canned
 Goods, etc., Portland, Or.
 ZOLZ, F. B. BULKER OF HIDES,
 Wool and Tallow, and General Com-
 merce, Front Street, near Main, Portland,
 Oregon, on consignments.
 MACHINISTS.
 A. WOLFE, MACHINISTS, COR-
 ner—Housework, doors, ceilings, iron
 machinery of all descriptions, planning
 and to order.
 STEVEN IRON WORKS, ROBT COL-
 success—Building Fronts, Jail Cells,
 and all wrought iron, of all de-
 signations, Saw Mills with Improved
 Saws and Machinery, and
 repairs made promptly. Front
 Street, Oregon 10m ft.
 GEN. GROCERS.
 F. W. WHOLESALE GROCER,
 Front and B sts. Portland, Ore.
 MCLEARY, WHOLESALE OR-
 ganisation Merchants, 54 and 56 2nd
 street.
 ELLIOTT, WHOLESALE OR-
 ganisation and Commission Merchants,
 2nd Street, Portland, Or.
 SALE CLOTHES.
 CLOTHING MANUFACTURING
 North First Street, Factory in Mc-
 30th Portland.
 HARRIS, MANUFACTURERS OF
 Standard and Overall, Standard Shirts, Merc-
 and Cal. Cassimere Clothing, 67, 69,
 Portland, Or.
 H. AND FINDINGS.
 BARNETT, HARNES HARD-
 ware, 1st st., Portland, Or.
 DADLEY & CO. 73 FRONT ST.
 Shoe Manufacturers Goods, Shoe
 Machine, Dressings, Etc.
 NEEDS.
 WHOLESALE NEEDS MAN AND
 Merchant, 35 Front st.
 WHOLE DRUGGISTS.
 C. WOODARD, ESTABLISHED
 at, Or.
 OF ASSOCIATION.
 OF PORTLAND.
 Stock and First streets,
 and add. of Union's Bank.
 SHIP OPEN TO ALL
 volumes and 125 Papers and
 Periodicals.
 Quarterly, \$3; and Half-
 Yearly, \$5.50.
 DIRECTORS:
 LADD, C. S. WOOD,
 C. E. LEWIS,
 M. J. SMITH,
 H. FALLING,
 J. GOLDSMITH.
 President
 Vice President
 Treasurer
 Corresponding Secretary
 Recording Secretary

J. A. STORWBIDGE,
For County Commissioners.
D. M. DENNER, HEN R. SMITH,
For Board of
PENNIMAN & KELLY,
For County Clerk.
E. C. WHEELER,
For Judge of the Court.
JOHN R. DUFF,
For Recorder.
W. J. DUBIELL,
For Treasurer.
FRANK HACHENTZ,
For Sheriff.
GEORGE HAROLD,
For School Director.
JAMES L. BARNES,
W. A. WETZELL,
For Coroner.
The hotel now being
ready for surveyors.
T. M. HARRIS,
North Portland Precinct.

Justice of the Peace John Pielan
Constable South Portland Precinct

Justice of the Peace J. B. Tuttle
Constable S. S. Stagnom
South Portland Precinct

Justice of the Peace J. E. Mayo
Constable Frank Kluver
North Portland Precinct

FOR RENT OR LEASE.

THERE NOW "HIVEMIDE" HOTEL, COMPLETE,
I ed last year, at the formerly well known "Whit-
man" location, at the terminus of the main road
road, 6 miles south of Portland. The hotel is now
being furnished in American style, and will soon be
ready for reception of guests. The property will
be rented from year to year, or leased for a term to
a party who knows how and will keep it as a first-class
summer hotel.

The location is universally acknowledged to possess
advantages over all other locations of the city—
the street and best graded road leading out of Portland
for a long drive to the ocean. The lot contains
about 700 feet fronting the river, for accommodation of
elephant landings, a fine new track, 30 acres of
lawn, extensive garden, orchard, picnic grounds, and grove, in fact, possessing all natural ad-
vantages to make it a desirable summer place. Proposals
will be received until the house is ready to be
opened for business. Apply to H. C. LEONARD.

CALL FOR AIDS

FOR THE PILING AND FRAMING OF THE
Grap's Harbor Mill and Wharf at Centerville.
All persons desiring contracts are invited to bid.
The framing is to be after the plan of the Skowon deck
at Portland. See Seattle Engineer and Architect. Plans
for the piling and construction of a wharf 700 feet long by
100 wide. All materials to be furnished by the Grap's
Harbor Mill Company. The work is to be performed
under the supervision of George W. Newell, manager
of said mill. All plans and specifications may be seen at
bidners will give the cost per pile for driving and the
cost of all piling material.

All bids may be seen at the office of the Skowon &
Mill at Beattie. The right to reject any and all bids
is reserved. All bids to be forwarded to Geo. W. Newell,
Manager of said mill.

Geo. W. Newell, Manager and Agent.

WEDNESDAY, April 23.
or soon to arrive
s. 2 cars farm do. c
car stoves, car bu
ber, 375 kegs, nails
s. steel, 180 per in
s. glass-ware, 1 ca
h, 108 bbls chairs,
tter, 25 c. lard, 100
ging, 100 kegs-255

From Vancouver

Company has been
franchise with A.
and Samuel Perkins
E. Pennell and
franchise, as directors
company is \$1.00
shares.

For sail tonnage the
some cases wheat h

says: "The develop-
teen days, and p
have put a large p
heat in a condition
no longer any den
over the length a
wheat belt has be
and plenty of me
ed to give the fav
hoped for, hence
information of a r
at this stage of
ge in the winter wh
o 36,000,000 bushel
eeding crop.
atement of wheat
iers, imports into

LOW:
ELIASSON.

44,000	qrs. wh	
41,551	qrs. wh	
37,008	qrs. wh	
STKS.		
257,000	qrs. wh	
197,000	bbls. m	
223,000	qrs. wh	
100,000	bbls. m	
147,000	qrs. wh	
277,000	bbls. m	
355,000	qrs. wh	
157,000	bbls. m	
\$ Afloat.		
2,148,000	qrs. for U	
370,000	qrs. for U	
1,840,000	qrs. for U	
2,354,000	qrs. for C	
825,000	qrs. for U	
1,528,000	qrs. for C	
400,000	qrs. for C	

stuff, 2 sks point
killed 31 370 lbs b

past week 5188
Walla Walla, quite a
Francisco and 300

not in the market
in Francisco, being
business for 2

Francisco means a
s of future business
bills. Our market
demands being ge
without quoted cha
ored by a firmne
standards on bas
Killa Walla brand-
ills are turning ou
our. In the week
bills, were turned
largest weekly ou
se of the week tw
ing, and promising

re were 177,800 bbl.
1885, and 175,500

last year. Near the close of the buyer's market marked disposition week ago they talk of a change of front in case receipts there months, and the because Oregon has to fend. In the buyers obtained no local requirements enough. For steadily quota

lock or any wear

ere is a large steady demand because of the export trade is largely in the market holds steady and better. Bird value: Milling values: C. 12@12½c. Bacon 12@12½c. Beans 13@13½c. Best lard or lard. Hens have fallen. The week, the ducks are bringing 50¢. Turkeys value steady. 50¢ to 55¢; ducks, \$1.00 to 1.10. It is the about steady.

- The market ex-
interest. Selling

laid 10c; factory p
14c; pears 11c
raisins \$2 40@2 50
local, past week, 60
choice pruned
here is a fair offer
the latter at 10
8 at 11c, with 10
leaches found sale
apricots at 10c. 1
principally Muscat
at Chicago the ma
beef hides generally
Pulps and skins r
otations of leading
8@10c per pound

7 1/2 @ 32 1/2 c. and 7

ARCHIVE®

Commercial and financial news from the early 20th century, including market reports, shipping intelligence, and various advertisements.

COMMERCIAL
WHEAT - In the absence of any items of local interest, reference can be made only to other markets. A London market report mentions a steady business from severe weather, only a few hogs being sold for consumption. A good many yearlings changed hands in the market. Choice animals were sold, and there was some inquiry for California to the neglect of Continental. In New York state old hogs have lately sold quite freely to the extent of producers at 10c, this business incl. direct growths back to 1884. Advertisers have no hunt at any probable early change in the market, but intimate a reduced acreage this year.

WOOL - Receipts unimportant and no market established. A few sales are reported from the interior of the less desirable grades at 90c, and from all appearances our market will open with 100c, while the 17c is the very extreme for extra choice. Boston buyers get a heavy stock of Oregon, while the Pacific coast market is high. The stock of 1887 Oregon being placed as high as 5,000,000 lbs by some dealers. This is a depressing influence in the market. Shearing over the eastern part of the state is quite general, but there is only a small movement toward shipping points. Buyers are not as numerous as of late, and are willing to take what they have been in previous years. The extent of the wool to be sheared is not large. At a time when the West is looking up purchasers. At present the foreign market has no figure, for the lines now being auctioned are not wanted on this side. Large lines of Australian have recently been landed on the Atlantic coast, a request from Canada taking some part of this supply. At New York and Boston concern is being expressed as to the extent of the wool, although few holders acknowledge granting them. Manufacturers get a full supply at prices that indicate an easy market. San Francisco is receiving spring wools in increasing quantities, and stocks are now of some moment, while almost no business is done. Holders look for more buyers and a better market in few weeks without knowing from what quarter either is to come.

The Merchandise Markets.
A very liberal movement in all seasonable and staple lines must be noted, the rail lines being more favorable to the movement of goods. Of late there has been a large flow of hardware, iron and wagon stock, as well as farm implements and harvesting machinery. In the lighter lines new assortments of dry goods and foot wear are coming. Groceries show about an even movement. The steamers land only a few freights here, but have recently left many for the outside, and business is well begun. A vessel from New York with a large general cargo is in the river and will discharge here next week. One from Liverpool is off the coast and a second close at hand. Two vessels have lately left Hong Kong with rice and hemp as bulk of cargo, and closings for coal from Australia and coal or general cargo from England and other ports. There is every prospect that the best headed this way will be materially increased within the next six weeks. Distributive demands are such as to give no ground for dissatisfaction, for they hold up being materially hurt, and it is certain some sections cannot cut out a full average yield. There is a general feeling of confidence in the market. There is the increased acreage in new parts to almost, if not quite, offset damage wrought by a dry spring. The showers of the current week have brought about a more buoyant feeling, and if they are followed by others, as expected, the growing plants will do very well.

The season run is as reported for two weeks past. It is thought the April canning will fall below that for the same month last year, while not reaching the level of low ideas expressed by some. The ways of gathering to arrive at results when so large an interest is in the market. It is difficult to arrive at results when so large an interest is in the market. It is difficult to arrive at results when so large an interest is in the market.

BEANS - Steady market, values keeping firm. Quote small whites \$1.50, plums \$3, hays \$3, butter \$4 and Limes \$4.50 per cent.

COFFEE - Quiet but firm market, the call being a large one. San Francisco market is steady, with a slight decline. At San Francisco the market is slightly helped by a lessened importation but this influence is only a temporary one.

COAL - Ordinary brand 21c. Market very quiet.

CANNED GOODS - There is the usual fair call with importations to meet it and no disturbance of values. We quote value prices: asortment of 24c, 25c, 26c, 27c, 28c, 29c, 30c, 31c, 32c, 33c, 34c, 35c, 36c, 37c, 38c, 39c, 40c, 41c, 42c, 43c, 44c, 45c, 46c, 47c, 48c, 49c, 50c, 51c, 52c, 53c, 54c, 55c, 56c, 57c, 58c, 59c, 60c, 61c, 62c, 63c, 64c, 65c, 66c, 67c, 68c, 69c, 70c, 71c, 72c, 73c, 74c, 75c, 76c, 77c, 78c, 79c, 80c, 81c, 82c, 83c, 84c, 85c, 86c, 87c, 88c, 89c, 90c, 91c, 92c, 93c, 94c, 95c, 96c, 97c, 98c, 99c, 100c.

FRUIT - The market exhibits some interest. Selling prices are steady, with a slight decline. At San Francisco the market is slightly helped by a lessened importation but this influence is only a temporary one.

COAL - Ordinary brand 21c. Market very quiet.

CANNED GOODS - There is the usual fair call with importations to meet it and no disturbance of values. We quote value prices: asortment of 24c, 25c, 26c, 27c, 28c, 29c, 30c, 31c, 32c, 33c, 34c, 35c, 36c, 37c, 38c, 39c, 40c, 41c, 42c, 43c, 44c, 45c, 46c, 47c, 48c, 49c, 50c, 51c, 52c, 53c, 54c, 55c, 56c, 57c, 58c, 59c, 60c, 61c, 62c, 63c, 64c, 65c, 66c, 67c, 68c, 69c, 70c, 71c, 72c, 73c, 74c, 75c, 76c, 77c, 78c, 79c, 80c, 81c, 82c, 83c, 84c, 85c, 86c, 87c, 88c, 89c, 90c, 91c, 92c, 93c, 94c, 95c, 96c, 97c, 98c, 99c, 100c.

FRUIT - The market exhibits some interest. Selling prices are steady, with a slight decline. At San Francisco the market is slightly helped by a lessened importation but this influence is only a temporary one.

COAL - Ordinary brand 21c. Market very quiet.

CANNED GOODS - There is the usual fair call with importations to meet it and no disturbance of values. We quote value prices: asortment of 24c, 25c, 26c, 27c, 28c, 29c, 30c, 31c, 32c, 33c, 34c, 35c, 36c, 37c, 38c, 39c, 40c, 41c, 42c, 43c, 44c, 45c, 46c, 47c, 48c, 49c, 50c, 51c, 52c, 53c, 54c, 55c, 56c, 57c, 58c, 59c, 60c, 61c, 62c, 63c, 64c, 65c, 66c, 67c, 68c, 69c, 70c, 71c, 72c, 73c, 74c, 75c, 76c, 77c, 78c, 79c, 80c, 81c, 82c, 83c, 84c, 85c, 86c, 87c, 88c, 89c, 90c, 91c, 92c, 93c, 94c, 95c, 96c, 97c, 98c, 99c, 100c.

FRUIT - The market exhibits some interest. Selling prices are steady, with a slight decline. At San Francisco the market is slightly helped by a lessened importation but this influence is only a temporary one.

COAL - Ordinary brand 21c. Market very quiet.

CANNED GOODS - There is the usual fair call with importations to meet it and no disturbance of values. We quote value prices: asortment of 24c, 25c, 26c, 27c, 28c, 29c, 30c, 31c, 32c, 33c, 34c, 35c, 36c, 37c, 38c, 39c, 40c, 41c, 42c, 43c, 44c, 45c, 46c, 47c, 48c, 49c, 50c, 51c, 52c, 53c, 54c, 55c, 56c, 57c, 58c, 59c, 60c, 61c, 62c, 63c, 64c, 65c, 66c, 67c, 68c, 69c, 70c, 71c, 72c, 73c, 74c, 75c, 76c, 77c, 78c, 79c, 80c, 81c, 82c, 83c, 84c, 85c, 86c, 87c, 88c, 89c, 90c, 91c, 92c, 93c, 94c, 95c, 96c, 97c, 98c, 99c, 100c.

FRUIT - The market exhibits some interest. Selling prices are steady, with a slight decline. At San Francisco the market is slightly helped by a lessened importation but this influence is only a temporary one.

COAL - Ordinary brand 21c. Market very quiet.

CANNED GOODS - There is the usual fair call with importations to meet it and no disturbance of values. We quote value prices: asortment of 24c, 25c, 26c, 27c, 28c, 29c, 30c, 31c, 32c, 33c, 34c, 35c, 36c, 37c, 38c, 39c, 40c, 41c, 42c, 43c, 44c, 45c, 46c, 47c, 48c, 49c, 50c, 51c, 52c, 53c, 54c, 55c, 56c, 57c, 58c, 59c, 60c, 61c, 62c, 63c, 64c, 65c, 66c, 67c, 68c, 69c, 70c, 71c, 72c, 73c, 74c, 75c, 76c, 77c, 78c, 79c, 80c, 81c, 82c, 83c, 84c, 85c, 86c, 87c, 88c, 89c, 90c, 91c, 92c, 93c, 94c, 95c, 96c, 97c, 98c, 99c, 100c.

FRUIT - The market exhibits some interest. Selling prices are steady, with a slight decline. At San Francisco the market is slightly helped by a lessened importation but this influence is only a temporary one.

COAL - Ordinary brand 21c. Market very quiet.

CANNED GOODS - There is the usual fair call with importations to meet it and no disturbance of values. We quote value prices: asortment of 24c, 25c, 26c, 27c, 28c, 29c, 30c, 31c, 32c, 33c, 34c, 35c, 36c, 37c, 38c, 39c, 40c, 41c, 42c, 43c, 44c, 45c, 46c, 47c, 48c, 49c, 50c, 51c, 52c, 53c, 54c, 55c, 56c, 57c, 58c, 59c, 60c, 61c, 62c, 63c, 64c, 65c, 66c, 67c, 68c, 69c, 70c, 71c, 72c, 73c, 74c, 75c, 76c, 77c, 78c, 79c, 80c, 81c, 82c, 83c, 84c, 85c, 86c, 87c, 88c, 89c, 90c, 91c, 92c, 93c, 94c, 95c, 96c, 97c, 98c, 99c, 100c.

FRUIT - The market exhibits some interest. Selling prices are steady, with a slight decline. At San Francisco the market is slightly helped by a lessened importation but this influence is only a temporary one.

COAL - Ordinary brand 21c. Market very quiet.

CANNED GOODS - There is the usual fair call with importations to meet it and no disturbance of values. We quote value prices: asortment of 24c, 25c, 26c, 27c, 28c, 29c, 30c, 31c, 32c, 33c, 34c, 35c, 36c, 37c, 38c, 39c, 40c, 41c, 42c, 43c, 44c, 45c, 46c, 47c, 48c, 49c, 50c, 51c, 52c, 53c, 54c, 55c, 56c, 57c, 58c, 59c, 60c, 61c, 62c, 63c, 64c, 65c, 66c, 67c, 68c, 69c, 70c, 71c, 72c, 73c, 74c, 75c, 76c, 77c, 78c, 79c, 80c, 81c, 82c, 83c, 84c, 85c, 86c, 87c, 88c, 89c, 90c, 91c, 92c, 93c, 94c, 95c, 96c, 97c, 98c, 99c, 100c.

FRUIT - The market exhibits some interest. Selling prices are steady, with a slight decline. At San Francisco the market is slightly helped by a lessened importation but this influence is only a temporary one.

COAL - Ordinary brand 21c. Market very quiet.

CANNED GOODS - There is the usual fair call with importations to meet it and no disturbance of values. We quote value prices: asortment of 24c, 25c, 26c, 27c, 28c, 29c, 30c, 31c, 32c, 33c, 34c, 35c, 36c, 37c, 38c, 39c, 40c, 41c, 42c, 43c, 44c, 45c, 46c, 47c, 48c, 49c, 50c, 51c, 52c, 53c, 54c, 55c, 56c, 57c, 58c, 59c, 60c, 61c, 62c, 63c, 64c, 65c, 66c, 67c, 68c, 69c, 70c, 71c, 72c, 73c, 74c, 75c, 76c, 77c, 78c, 79c, 80c, 81c, 82c, 83c, 84c, 85c, 86c, 87c, 88c, 89c, 90c, 91c, 92c, 93c, 94c, 95c, 96c, 97c, 98c, 99c, 100c.

FRUIT - The market exhibits some interest. Selling prices are steady, with a slight decline. At San Francisco the market is slightly helped by a lessened importation but this influence is only a temporary one.

COAL - Ordinary brand 21c. Market very quiet.

CANNED GOODS - There is the usual fair call with importations to meet it and no disturbance of values. We quote value prices: asortment of 24c, 25c, 26c, 27c, 28c, 29c, 30c, 31c, 32c, 33c, 34c, 35c, 36c, 37c, 38c, 39c, 40c, 41c, 42c, 43c, 44c, 45c, 46c, 47c, 48c, 49c, 50c, 51c, 52c, 53c, 54c, 55c, 56c, 57c, 58c, 59c, 60c, 61c, 62c, 63c, 64c, 65c, 66c, 67c, 68c, 69c, 70c, 71c, 72c, 73c, 74c, 75c, 76c, 77c, 78c, 79c, 80c, 81c, 82c, 83c, 84c, 85c, 86c, 87c, 88c, 89c, 90c, 91c, 92c, 93c, 94c, 95c, 96c, 97c, 98c, 99c, 100c.

FRUIT - The market exhibits some interest. Selling prices are steady, with a slight decline. At San Francisco the market is slightly helped by a lessened importation but this influence is only a temporary one.

COAL - Ordinary brand 21c. Market very quiet.

CANNED GOODS - There is the usual fair call with importations to meet it and no disturbance of values. We quote value prices: asortment of 24c, 25c, 26c, 27c, 28c, 29c, 30c, 31c, 32c, 33c, 34c, 35c, 36c, 37c, 38c, 39c, 40c, 41c, 42c, 43c, 44c, 45c, 46c, 47c, 48c, 49c, 50c, 51c, 52c, 53c, 54c, 55c, 56c, 57c, 58c, 59c, 60c, 61c, 62c, 63c, 64c, 65c, 66c, 67c, 68c, 69c, 70c, 71c, 72c, 73c, 74c, 75c, 76c, 77c, 78c, 79c, 80c, 81c, 82c, 83c, 84c, 85c, 86c, 87c, 88c, 89c, 90c, 91c, 92c, 93c, 94c, 95c, 96c, 97c, 98c, 99c, 100c.

FRUIT - The market exhibits some interest. Selling prices are steady, with a slight decline. At San Francisco the market is slightly helped by a lessened importation but this influence is only a temporary one.

COAL - Ordinary brand 21c. Market very quiet.

CANNED GOODS - There is the usual fair call with importations to meet it and no disturbance of values. We quote value prices: asortment of 24c, 25c, 26c, 27c, 28c, 29c, 30c, 31c, 32c, 33c, 34c, 35c, 36c, 37c, 38c, 39c, 40c, 41c, 42c, 43c, 44c, 45c, 46c, 47c, 48c, 49c, 50c, 51c, 52c, 53c, 54c, 55c, 56c, 57c, 58c, 59c, 60c, 61c, 62c, 63c, 64c, 65c, 66c, 67c, 68c, 69c, 70c, 71c, 72c, 73c, 74c, 75c, 76c, 77c, 78c, 79c, 80c, 81c, 82c, 83c, 84c, 85c, 86c, 87c, 88c, 89c, 90c, 91c, 92c, 93c, 94c, 95c, 96c, 97c, 98c, 99c, 100c.

FRUIT - The market exhibits some interest. Selling prices are steady, with a slight decline. At San Francisco the market is slightly helped by a lessened importation but this influence is only a temporary one.

COAL - Ordinary brand 21c. Market very quiet.

CANNED GOODS - There is the usual fair call with importations to meet it and no disturbance of values. We quote value prices: asortment of 24c, 25c, 26c, 27c, 28c, 29c, 30c, 31c, 32c, 33c, 34c, 35c, 36c, 37c, 38c, 39c, 40c, 41c, 42c, 43c, 44c, 45c, 46c, 47c, 48c, 49c, 50c, 51c, 52c, 53c, 54c, 55c, 56c, 57c, 58c, 59c, 60c, 61c, 62c, 63c, 64c, 65c, 66c, 67c, 68c, 69c, 70c, 71c, 72c, 73c, 74c, 75c, 76c, 77c, 78c, 79c, 80c, 81c, 82c, 83c, 84c, 85c, 86c, 87c, 88c, 89c, 90c, 91c, 92c, 93c, 94c, 95c, 96c, 97c, 98c, 99c, 100c.

FRUIT - The market exhibits some interest. Selling prices are steady, with a slight decline. At San Francisco the market is slightly helped by a lessened importation but this influence is only a temporary one.

COAL - Ordinary brand 21c. Market very quiet.

CANNED GOODS - There is the usual fair call with importations to meet it and no disturbance of values. We quote value prices: asortment of 24c, 25c, 26c, 27c, 28c, 29c, 30c, 31c, 32c, 33c, 34c, 35c, 36c, 37c, 38c, 39c, 40c, 41c, 42c, 43c, 44c, 45c, 46c, 47c, 48c, 49c, 50c, 51c, 52c, 53c, 54c, 55c, 56c, 57c, 58c, 59c, 60c, 61c, 62c, 63c, 64c, 65c, 66c, 67c, 68c, 69c, 70c, 71c, 72c, 73c, 74c, 75c, 76c, 77c, 78c, 79c, 80c, 81c, 82c, 83c, 84c, 85c, 86c, 87c, 88c, 89c, 90c, 91c, 92c, 93c, 94c, 95c, 96c, 97c, 98c, 99c, 100c.

FRUIT - The market exhibits some interest. Selling prices are steady, with a slight decline. At San Francisco the market is slightly helped by a lessened importation but this influence is only a temporary one.

COAL - Ordinary brand 21c. Market very quiet.

CANNED GOODS - There is the usual fair call with importations to meet it and no disturbance of values. We quote value prices: asortment of 24c, 25c, 26c, 27c, 28c, 29c, 30c, 31c, 32c, 33c, 34c, 35c, 36c, 37c, 38c, 39c, 40c, 41c, 42c, 43c, 44c, 45c, 46c, 47c, 48c, 49c, 50c, 51c, 52c, 53c, 54c, 55c, 56c, 57c, 58c, 59c, 60c, 61c, 62c, 63c, 64c, 65c, 66c, 67c, 68c, 69c, 70c, 71c, 72c, 73c, 74c, 75c, 76c, 77c, 78c, 79c, 80c, 81c, 82c, 83c, 84c, 85c, 86c, 87c, 88c, 89c, 90c, 91c, 92c, 93c, 94c, 95c, 96c, 97c, 98c, 99c, 100c.

FRUIT - The market exhibits some interest. Selling prices are steady, with a slight decline. At San Francisco the market is slightly helped by a lessened importation but this influence is only a temporary one.

COAL - Ordinary brand 21c. Market very quiet.

CANNED GOODS - There is the usual fair call with importations to meet it and no disturbance of values. We quote value prices: asortment of 24c, 25c, 26c, 27c, 28c, 29c, 30c, 31c, 32c, 33c, 34c, 35c, 36c, 37c, 38c, 39c, 40c, 41c, 42c, 43c, 44c, 45c, 46c, 47c, 48c, 49c, 50c, 51c, 52c, 53c, 54c, 55c, 56c, 57c, 58c, 59c, 60c, 61c, 62c, 63c, 64c, 65c, 66c, 67c, 68c, 69c, 70c, 71c, 72c, 73c, 74c, 75c, 76c, 77c, 78c, 79c, 80c, 81c, 82c, 83c, 84c, 85c, 86c, 87c, 88c, 89c, 90c, 91c, 92c, 93c, 94c, 95c, 96c, 97c, 98c, 99c, 100c.

FRUIT - The market exhibits some interest. Selling prices are steady, with a slight decline. At San Francisco the market is slightly helped by a lessened importation but this influence is only a temporary one.

COAL - Ordinary brand 21c. Market very quiet.

CANNED GOODS - There is the usual fair call with importations to meet it and no disturbance of values. We quote value prices: asortment of 24c, 25c, 26c, 27c, 28c, 29c, 30c, 31c, 32c, 33c, 34c, 35c, 36c, 37c, 38c, 39c, 40c, 41c, 42c, 43c, 44c, 45c, 46c, 47c, 48c, 49c, 50c, 51c, 52c, 53c, 54c, 55c, 56c, 57c, 58c, 59c, 60c, 61c, 62c, 63c, 64c, 65c, 66c, 67c, 68c, 69c, 70c, 71c, 72c, 73c, 74c, 75c, 76c, 77c, 78c, 79c, 80c, 81c, 82c, 83c, 84c, 85c, 86c, 87c, 88c, 89c, 90c, 91c, 92c, 93c, 94c, 95c, 96c, 97c, 98c, 99c, 100c.

FRUIT - The market exhibits some interest. Selling prices are steady, with a slight decline. At San Francisco the market is slightly helped by a lessened importation but this influence is only a temporary one.

COAL - Ordinary brand 21c. Market very quiet.

CANNED GOODS - There is the usual fair call with importations to meet it and no disturbance of values. We quote value prices: asortment of 24c, 25c, 26c, 27c, 28c, 29c, 30c, 31c, 32c, 33c, 34c, 35c, 36c, 37c, 38c, 39c, 40c, 41c, 42c, 43c, 44c, 45c, 46c, 47c, 48c, 49c, 50c, 51c, 52c, 53c, 54c, 55c, 56c, 57c, 58c, 59c, 60c, 61c, 62c, 63c, 64c, 65c, 66c, 67c, 68c, 69c, 70c, 71c, 72c, 73c, 74c, 75c, 76c, 77c, 78c, 79c, 80c, 81c, 82c, 83c, 84c, 85c, 86c, 87c, 88c, 89c, 90c, 91c, 92c, 93c, 94c, 95c, 96c, 97c, 98c, 99c, 100c.

FRUIT - The market exhibits some interest. Selling prices are steady, with a slight decline. At San Francisco the market is slightly helped by a lessened importation but this influence is only a temporary one.

COAL - Ordinary brand 21c. Market very quiet.

CANNED GOODS - There is the usual fair call with importations to meet it and no disturbance of values. We quote value prices: asortment of 24c, 25c, 26c, 27c, 28c, 29c, 30c, 31c, 32c, 33c, 34c, 35c, 36c, 37c, 38c, 39c, 40c, 41c, 42c, 43c, 44c, 45c, 46c, 47c, 48c, 49c, 50c, 51c, 52c, 53c, 54c, 55c, 56c, 57c, 58c, 59c, 60c, 61c, 62c, 63c, 64c, 65c, 66c, 67c, 68c, 69c, 70c, 71c, 72c, 73c, 74c, 75c, 76c, 77c, 78c, 79c, 80c, 81c, 82c, 83c, 84c, 85c, 86c, 87c, 88c, 89c, 90c, 91c, 92c, 93c, 94c, 95c, 96c, 97c, 98c, 99c, 100c.

FRUIT - The market exhibits some interest. Selling prices are steady, with a slight decline. At San Francisco the market is slightly helped by a lessened importation but this influence is only a temporary one.

COAL - Ordinary brand 21c. Market very quiet.

CANNED GOODS - There is the usual fair call with importations to meet it and no disturbance of values. We quote value prices: asortment of 24c, 25c, 26c, 27c, 28c, 29c, 30c, 31c, 32c, 33c, 34c, 35c, 36c, 37c, 38c, 39c, 40c, 41c, 42c, 43c, 44c, 45c, 46c, 47c, 48c, 49c, 50c, 51c, 52c, 53c, 54c, 55c, 56c, 57c, 58c, 59c, 60c, 61c, 62c, 63c, 64c, 65c, 66c, 67c, 68c, 69c, 70c, 71c, 72c, 73c, 74c, 75c, 76c, 77c, 78c, 79c, 80c, 81c, 82c, 83c, 84c, 85c, 86c, 87c, 88c, 89c, 90c, 91c, 92c, 93c, 94c, 95c, 96c, 97c, 98c, 99c, 100c.

FRUIT - The market exhibits some interest. Selling prices are steady, with a slight decline. At San Francisco the market is slightly helped by a lessened importation but this influence is only a temporary one.

COAL - Ordinary brand 21c. Market very quiet.

CANNED GOODS - There is the usual fair call with importations to meet it and no disturbance of values. We quote value prices: asortment of 24c, 25c, 26c, 27c, 28c, 29c, 30c, 31c, 32c, 33c, 34c, 35c, 36c, 37c, 38c, 39c, 40c, 41c, 42c, 43c, 44c, 45c, 46c, 47c, 48c, 49c, 50c, 51c, 52c, 53c, 54c, 55c, 56c, 57c, 58c, 59c, 60c, 61c, 62c, 63c, 64c, 65c, 66c, 67c, 68c, 69c, 70c, 71c, 72c, 73c, 74c, 75c, 76c, 77c, 78c, 79c, 80c, 81c, 82c, 83c, 84c, 85c, 86c, 87c, 88c, 89c, 90c, 91c, 92c, 93c, 94c, 95c, 96c, 97c, 98c, 99c, 100c.

FRUIT - The market exhibits some interest. Selling prices are steady, with a slight decline. At San Francisco the market is slightly helped by a lessened importation but this influence is only a temporary one.

COAL - Ordinary brand 21c. Market very quiet.

CANNED GOODS - There is the usual fair call with importations to meet it and no disturbance of values. We quote value prices: asortment of 24c, 25c, 26c, 27c, 28c, 29c, 30c, 31c, 32c, 33c, 34c, 35c, 36c, 37c, 38c, 39c, 40c, 41c, 42c, 43c, 44c, 45c, 46c, 47c, 48c, 49c, 50c, 51c, 52c, 53c, 54c, 55c, 56c, 57c, 58c, 59c, 60c, 61c, 62c, 63c, 64c, 65c, 66c, 67c, 68c, 69c, 70c, 71c, 72c, 73c, 74c, 75c, 76c, 77c, 78c, 79c, 80c, 81c, 82c, 83c, 84c, 85c, 86c, 87c, 88c, 89c, 90c, 91c, 92c, 93c, 94c, 95c, 96c, 97c, 98c, 99c, 100c.

FRUIT - The market exhibits some interest. Selling prices are steady, with a slight decline. At San Francisco the market is slightly helped by a lessened importation but this influence is only a temporary one.

COAL - Ordinary brand 21c. Market very quiet.

CANNED GOODS - There is the usual fair call with importations to meet it and no disturbance of values. We quote value prices: asortment of 24c, 25c, 26c, 27c, 28c, 29c, 30c, 31c, 32c, 33c, 34c, 35c, 36c, 37c, 38c, 39c, 40c, 41c, 42c, 43c, 44c, 45c, 46c, 47c, 48c, 49c, 50c, 51c, 52c, 53c, 54c, 55c, 56c, 57c, 58c, 59c, 60c, 61c, 62c, 63c, 64c, 65c, 66c, 67c, 68c, 69c, 70c, 71c, 72c, 73c, 74c, 75c, 76c, 77c, 78c, 79c, 80c, 81c, 82c, 83c, 84c, 85c, 86c, 87c, 88c, 89c, 90c, 91c, 92c, 93c, 94c, 95c, 96c, 97c, 98c, 99c, 100c.

FRUIT - The market exhibits some interest. Selling prices are steady, with a slight decline. At San Francisco the market is slightly helped by a lessened importation but this influence is only a temporary one.

COAL - Ordinary brand 21c. Market very quiet.

CANNED GOODS - There is the usual fair call with importations to meet it and no disturbance of values. We quote value prices: asortment of 24c, 25c, 26c, 27c, 28c, 29c, 30c, 31c, 32c, 33c, 34c, 35c, 36c, 37c, 38c, 39c, 40c, 41c, 42c, 43c, 44c, 45c, 46c, 47c, 48c, 49c, 50c, 51c, 52c, 53c, 54c, 55c, 56c, 57c, 58c, 59c, 60c, 61c, 62c, 63c, 64c, 65c, 66c, 67c, 68c, 69c, 70c, 71c, 72c, 73c, 74c, 75c, 76c, 77c, 78c,

NOW, FOR THE BIG HOTEL.

A Local Company to Complete What Villard Started.

The Subsidy of \$150,000 Completed and an Option Secured on the Property for Sixty Days at \$125,000.

Articles were signed yesterday and will be filed to-day, incorporating the Portland Hotel Company. The incorporators are: W. C. Corbett, W. S. Ladd, C. H. Lewis, A. W. K. Paul, H. B. DeLamont, G. B. Egan, H. W. Scott, J. D. Sherman and S. B. Wiley. The object of the corporation stated most briefly yet fully, is to complete the Villard hotel. The articles read as follows:

We, the undersigned, all of the city of Portland, county of Multnomah, state of Oregon, being desirous of incorporating ourselves together and forming a corporation named the Portland Hotel Company, for the purpose hereinafter set forth, do hereby subscribe and agree to the following articles of incorporation:

ARTICLE I.—NAME AND PURPOSE.

The name of this corporation shall be the Portland Hotel Company, and its duration shall be perpetual.

ARTICLE II.—OBJECTS.

The enterprise and business in which this corporation purposes to engage, is to establish, maintain, and conduct a hotel, and for that purpose to acquire and hold real estate, to hold and dispose of all property, both real and personal, that may be necessary or convenient to, or consistent with the carrying on of said enterprise or business.

ARTICLE III.—CAPITAL STOCK.

The place where this corporation purposes to have its principal office, and place of business is the city of Portland, in Multnomah county, state of Oregon.

ARTICLE IV.—SUBSCRIPTION.

The amount of the capital stock of this corporation shall be \$500,000.

The subsidy offered to Henry Villard, or any company to complete the hotel on the block bounded by Sixth, Seventh, Morrison and Yamhill streets, located by the hotel committee, yesterday morning had reached \$141,300. During the day, this sum was increased to a total of \$150,000.

Mr. DeLamont returned yesterday from a visit to the Corbett-Alene mining region. He says everything looks promising and signs of improvement are visible throughout the district. The snow is all gone in the valley, and is melting rapidly in the mountains. A great many men are employed prospecting and developing mines, and he has not seen a single place where a mine which made any sort of a showing had not justified the expenditure made in its development.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

PEJULIAR ROBBERY CASE.

A Black Stranger Arrested for Theft—His Acquittal Refused to Testify.

David Davies, a sharp-featured, sandy-complexioned man of medium height, about 40 years old, weighing about 150 pounds and having gray eyes, a Roman nose and sandy whiskers, was deposited in the police court yesterday with stealing, gold breast pin from Mrs. Liza Owens. He denied the accusation when on the stand, but admitted that he had been selling under several aliases. Davies was arrested in the police court yesterday with stealing, gold breast pin from Mrs. Liza Owens. He denied the accusation when on the stand, but admitted that he had been selling under several aliases.

The police have found that Davies and Mrs. Owens lived at the Overland house for ten days, where they registered as James Quinsey and wife. Friday Mrs. Davies arrived from Kansas and found her husband. Mrs. Owens said that in the night the property the pin accidentally dropped into the sack where they found. On the other hand the police say they have a strong case of larceny against Davies.

Mrs. Crawford, who is held as a witness at the police station, pronounced the entire proceeding a case of blackmail, and says she will prosecute Davies and James Quinsey.

The police think that Davies is a defaulter. Davies was engaged in a bank robbery somewhere in the East. They have found that his true name is Joseph W. Schreder, and that he has lived in Marietta, Ga., and in the city of New York.

Smith county, Kan. They learn that when he came to the city he had two large underground diamonds, supposed to have been stolen from a woman in the city. Davies is unable to learn. Davies refuses to talk. Telegraphic inquiries have been sent East regarding him.

FROM THE ORE DALES.

Great Activity in All the Principal Mines, and a First-Hand Outlook.

Mr. Van B. DeLamont returned yesterday from a visit to the Corbett-Alene mining region. He says everything looks promising and signs of improvement are visible throughout the district. The snow is all gone in the valley, and is melting rapidly in the mountains. A great many men are employed prospecting and developing mines, and he has not seen a single place where a mine which made any sort of a showing had not justified the expenditure made in its development.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

Mr. DeLamont visited the Steamer mine and found work going ahead all right. The main tunnel is 500 feet, and a great deal of water is flowing out of it, which is utilized to form a lake in the mine for lighting it. At a point about 500 feet from the mouth of the tunnel they are drifting out into a body of water, and the water is being used to form a lake in the mine for lighting it.

TWO TO THE NORTH POLE.

A Chinaman in Portland With Quite a History.

Steward of the M-Ped Jettisoned and of the Thetis—He Has a Mabel and a White Wife.

"Do you see that tall Chinaman going down the sidewalk?" said Seid back yesterday to a reporter.

"Yes, I see him," was the reply. "What of him?"

"He has been to the north pole," continued Seid back, "and he and his wife, who is a German lady, have come here to live. They are stopping with me. Last night my wife dressed up in American style, and went to mission school with his wife," and Seid back laughed heartily as he thought of his better half in American style.

Now if there is any one person in this world whom a reporter is anxious to meet it is a man who has been at the north pole, and he hit out after the tall Chinaman like a robin after a June bug.

On overtaking and questioning him it was found that his name was Charles Tong Sing. He is a tall, good looking fellow, dressed in American style and speaks English very well.

He has never seen the North pole, but has had two trips for it. He was steward of the M-Ped Jettisoned, which sailed from San Francisco in July, 1879, for the Arctic, where he was wrecked. The history of which disaster is well known. He wears, attached to his vest by a ribbon, a gold medal, which he treasures as a trophy of his perilous trip to the far North. On the face of the medal are these words: "Charles Tong Sing, Arctic Expedition, 1879, 1880, 1881, 1882, 1883, 1884, 1885, 1886, 1887, 1888, 1889, 1890, 1891, 1892, 1893, 1894, 1895, 1896, 1897, 1898, 1899, 1900, 1901, 1902, 1903, 1904, 1905, 1906, 1907, 1908, 1909, 1910, 1911, 1912, 1913, 1914, 1915, 1916, 1917, 1918, 1919, 1920, 1921, 1922, 1923, 1924, 1925, 1926, 1927, 1928, 1929, 1930, 1931, 1932, 1933, 1934, 1935, 1936, 1937, 1938, 1939, 1940, 1941, 1942, 1943, 1944, 1945, 1946, 1947, 1948, 1949, 1950, 1951, 1952, 1953, 1954, 1955, 1956, 1957, 1958, 1959, 1960, 1961, 1962, 1963, 1964, 1965, 1966, 1967, 1968, 1969, 1970, 1971, 1972, 1973, 1974, 1975, 1976, 1977, 1978, 1979, 1980, 1981, 1982, 1983, 1984, 1985, 1986, 1987, 1988, 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 22